4.4 QUERY MENU

This function provides ad hoc retrieval of NASA Property Case data stored on the NPDMS Case File, NPDMS Transaction File, and NPDMS Table File.

NOTE: Please be sure that your site uses the AIM SUPER NATURAL parameter default values.

4.4.1 Queries Menu Processing

The Queries subsystem provides the NPDMS user direct access to Software AG's SUPER NATURAL for the online capability of retrieving data pertaining to both active and historical property disposal data. The system provides standard queries as well as ad hoc queries. The NPDMS Public Library in SUPER NATURAL contains a list of pre-constructed queries that were developed by the NPDMS Development Team.

NOTE: A list of pre-constructed queries that were developed by the NPDMS Development Team is shown in Appendix G.

- From the MAIN MENU (NDO000MB), type 1 at Enter Selection to access SUPER NATURAL.
- Press <Enter>

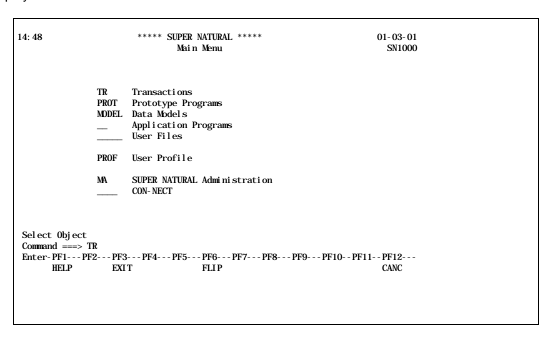
The SUPER NATURAL welcome screen is displayed:

```
14: 48
                                                                     01-03-01
                                 Version 3.1
                          System Maintenance Level 02
                                                                          MENU
             22222222
                          шш
                               шш
                                      PPPPPPPP
                                                  EFFEFFFF
                                                             RRRRRRRR
            SSS
                   SS
                         UUU
                              UUU
                                      PPP PPP
                                                 EEE
                                                             RRR
                                                                   RRR
           SSS
                        UUU
                             UUU
                                    PPP
                                          PPP
                                                EEE
                                                            RRR
                                                                  RRR
                            UUU
                                   PPPPPPP
                                               EEEEEEEE
                                                           RRRRRRR
          SSSSSSSS
                       UUU
                      UUU
                            UUU
                                   PPP
                                              EEE
                                                          RRR RRR
               SSS
        SS
              SSS
                     UUU
                           UUU
                                 PPP
                                             EEE
                                                         RRR RRR
       22222222
                    UUUUUUUU
                                 PPP
                                            EFFFFFFF
                                                        RRR
                                                              RRR
                            TTTTTTTT UU
                                                   RRRRRRR
       NN
             NN
                   AAAAAA
                                             UU
                                                               AAAAAA
                                                                          LL
      NNN
            NN
                AA
                      AA
                              TT
                                      UU
                                            UU
                                                  RR
                                                        RR
                                                             AA
                                                                   AA
                                                                         LL
     NNNN
           NN
                AA
                      AA
                              TT
                                      UU
                                           UU
                                                  RR
                                                       RR
                                                            AA
                                                                  AA
                                                                        LL
    NN NN NN
                                                 RRRRRRR
               AAAAAAA
                             TT
                                     UU
                                          UU
                                                           AAAAAAA
                                                                       LL
   NN
       NNNN
                            TT
                                   UU
                                         UU
                                               RR
                                                   RR
                                                          AA
                                                                AA
                                                                      LL
              AA
                    AA
                           TT
  NN
       NNN
                                   UU
                                        UU
                                              RR
             AA
                   AA
                                                   RR
                                                         AA
                                                               AA
                                                                     LL
                                  UUUUUUUU
                                             RR
                                                                    LLLLLLL
 NN
       NN
            AA
                  AA
                                                   RR
                                                        AA
                                                              AA
                          A Product of Software AG
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF9---PF9---PF10--PF11--PF12---
                  Exi t
                                                                       Canc
```

INPUT DATA

Press <Enter>

At this point you are no longer in the NPDMS application. The SUPER NATURAL Main Menu displays.



INPUT DATA

- Command input value = TR
- Press <Enter>

The SUPER NATURAL Transaction List displays programs in the user's Private Library. This example shows instructions for copying a file from the NPDMS Public Library to his or her Private Library.

14: 48			UPER NATURAL ***** nsaction List	More:	01-03-01 SN1110 : *	
Cmds Comma	are 1 or 2 nd ===>	Execute, Copy, characters from	Delete, Info list above			

- Tab to Library input value = **Public**

Tab once input value = P

Press <Enter>

The system displays the Public Library Transaction List, where the user can copy transaction programs to his or her Private Library.

14: 48	3	***** SUPER NATURAL ***** Transacti on Li st	01-03- SN11 More: *	10
Cmds Comma	are 1 or 2 and ===> CO	Execute, Copy, Delete, Info characters from list above PY DOD PF3 PF4 PF5 PF6 PF7 PF8 EXIT FLIP	Library PUBLIC_ / P	-

- Command input value = **Copy** and 'filename'
- Press <Enter>

SUPER NATURAL system displays the Copy pop-up window.

14: 48 DOD		***** SUPER NATURAL **** Transaction List	01-03-01 SN1110 More: *
Cmd — — — — — — — — — — — — — — — — — — —	Name TB- 050 TB- 050 NEMDLY		Source object TB-050 Target Object TB-050 Common library
Add			Li brary: PUBLIC_/ P
Cmds a Comman	are 1 or 2 nd ===> COI	Execute, Copy, Delete, Info characters from list above PY DOD PF3PF4PF5PF6PF7 EXIT FLIP	PF8PF9PF10PF11PF12 CANC

• Target Object input value = 'filename'

Press <Enter>

The SUPER NATURAL system redisplays the Transaction List screen.

To exit SUPER NATURAL:

14: 48	***** SUPER NATURAL ***** Transacti on List	01-03-01 SN1110 More: *			
Cmd Name	Descri pti on				
* ABS- BI I ADP ADPE					
ALL-T19)				
ALL-X BID					
BI DDERS					
CA- SRD CMP- CST					
CMPDATA					
CONVRTO	J				
Add		Li brary: APGLM / U			
	fy, Execute, Copy, Delete, Info				
	2 characters from list above				
Command ===>					
Enter-PF1PF2PF3PF4PF5PF6PF7PF8PF9PF11PF12					
HELP	EXIT FLIP	CANC			

Press < PF3>.

SUPER NATURAL displays the confirmation pop-up.

To exit out of SUPER NATURAL:

```
14: 48
                          ***** SUPER NATURAL *****
                                                                              01-03-01
                                  Main Menu
                                                                                SN1000
                 TR
                        Transacti ons
                 PROT
                                Confirm Leaving SUPER NATURAL
                 MODEL
                                You are leaving SUPER NATURAL
                 PROF
                                Enter y to confirm Y
                 MA
Select 0bject
Command ===> TR
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
       HELP
                    EXI T
                                       FLIP
                                                                               CANC
```

- Enter Y to confirm input value = Y
- Press <Enter>

The user may now return to NPDMS using site-specific instructions.